



Polycom® RealPresence® Platform, Virtual Edition – Hypervisor Specifications

For customers who desire to virtualize (some or all) of their video conferencing infrastructure alongside other virtual applications in the data center, Polycom RealPresence Platform Virtual Editions are software versions of the award-winning Polycom RealPresence Platform that are optimized for virtual deployment offering tight alignment to IT policies and procedures, reduced total cost of ownership, and expanded flexibility.

Benefits

- **Increase agility** – Easily spin-up and spin-down video capacity based on your organization’s changing needs
- **Increase resilience** – Software provides better disaster recovery and easier backups for business continuity
- **Reduce deployment time** – Software is quick and easy to deploy, especially for trials and proof-of-concepts
- **Reduce total cost of ownership** – Virtual appliances and applications use your IT resources more efficiently, supporting datacenter consolidation
- **Simplify management** – Enjoy single-pane-of-glass visibility for all applications
- **Align with strategic IT policies** – Add video infrastructure to your existing virtualized data center

Environment Requirements

Category	Requirement Description
Server Hardware Requirements	<u>Per VM Instance</u> <ul style="list-style-type: none">• 1 to 16 Physical Cores• 2.9 Ghz (Intel Xeon E5 Series or better)• Hyper Threading per product specific recommendation - see release notes
VMware	vSphere® Platform 5.1, 5.5, 6.0
HyperV	Windows 2012 R2 server (excluding RealPresence Media Suite)
Recovery	vSphere HA <i>*Per product recommendations in release notes</i>
Directory	External LDAP <i>*Per product recommendations in release notes</i>

Notes:

1. Please consult the product specific guides and release notes for latest capacity and hypervisor deployment information which is found on the Polycom support site.
2. Please consult with your Polycom representative to determine the host machine requirements sized for your deployment.